```
1 /*
 2 Display.cpp - A simple track GPS to SD card logger. Display module.
 3 TinyTrackGPS v0.8
 4
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 7
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 8
 9
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24
25
26 #include "Display.h"
27
28 Display::Display(Display_Type t):_screen(t){
       if (_screen == SDD1306_128X64){
29
30
           width = 16;
           _height = 8;
31
            _offset = 0;
32
33
       } else if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C){
           _width = 16;
34
35
           _{height} = 2;
36
           _offset = 0;
       }
37
38 }
39
40 void Display::start(){
       if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C){
41
           #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
42
43
           // DEFINICION DE CARACTERES PERSONALIZADOS
44
           byte alt[8] = {
45
                0b00000100,
46
                0b00001110,
47
                0b00011111,
48
                0b00000100,
49
                0b00000100,
50
                0b00000100,
51
                0b00000100,
52
                0b00000100,
53
           };
54
55
           byte ant[8] = {
56
                0b00001110,
57
                0b00010001,
58
                0b00010101,
59
                0b00010001,
60
                0b00000100,
```

```
61
                 0b00000100,
 62
                 0b00001110,
                 0b00000000,
 63
 64
             };
 65
             byte sd[8] = {
 66
                 0b00001110,
 67
 68
                 0b00010001,
 69
                 0b00011111,
 70
                 0b00000000,
 71
                 0b00000000,
 72
                 0b00010111,
 73
                 0b00010101,
 74
                 0b00011101,
 75
             };
 76
             byte hourglass_0[8] = {
 77
 78
                 0b00011111,
 79
                 0b00001110,
 80
                 0b00001110,
 81
                 0b00000100,
 82
                 0b00000100,
 83
                 0b00001010,
                 0b00001010,
 84
                 0b00011111,
 85
             };
 86
 87
             byte hourglass_1[8] = {
 88
 89
                 0b00011111,
 90
                 0b00001010,
 91
                 0b00001110,
 92
                 0b00000100,
 93
                 0b00000100,
 94
                 0b00001010,
 95
                 0b00001010,
                 0b00011111,
 96
 97
             };
 98
             byte hourglass_2[8] = {
 99
100
                 0b00011111,
101
                 0b00001010,
102
                 0b00001110,
103
                 0b00000100,
104
                 0b00000100,
105
                 0b00001010,
106
                 0b00001110,
107
                 0b00011111,
108
             };
109
             byte hourglass_3[8] = {
110
111
                 0b00011111,
                 0b00001010,
112
                 0b00001010,
113
                 0b00000100,
114
                 0b00000100,
115
116
                 0b00001010,
                 0b00001110,
117
118
                 0b00011111,
             };
119
120
```

```
byte hourglass_4[8] = {
121
122
                0b00011111,
123
                0b00001010,
124
                0b00001010,
125
                0b00000100,
126
                0b00000100,
127
                0b00001110,
128
                0b00001110,
129
                0b00011111,
130
            };
131
            #endif
132
            #if defined(DISPLAY_TYPE_LCD_16X2)
            lcd = new LiquidCrystal(RS, ENABLE, D0, D1, D2, D3);
133
134
            lcd->begin(_width, _height);
            #elif defined(DISPLAY TYPE LCD 16X2 I2C)
135
            lcd = new LiquidCrystal_I2C(I2C,_width,_height);
136
137
            lcd->init();
138
            lcd->backlight();
            #endif
139
140
            #if defined(DISPLAY TYPE LCD 16X2) || defined(DISPLAY TYPE LCD 16X2 I2C)
141
142
            lcd->createChar(0, hourglass_0);
            lcd->createChar(1, hourglass_1);
143
            lcd->createChar(2, hourglass_2);
144
            lcd->createChar(3, hourglass 3);
145
            lcd->createChar(4, hourglass 4);
146
147
            lcd->createChar(5, alt);
148
            lcd->createChar(6, ant);
            lcd->createChar(7, sd);
149
            #endif
150
151
        }
152
153
        if ( screen == SDD1306 128X64) {
            #if defined(DISPLAY_TYPE_SDD1306_128X64)
154
            u8x8 SSD1306 = new U8X8_SSD1306_128X64_NONAME_HW_I2C(U8X8_PIN_NONE, SCL,
155
    SDA);
156
            u8x8 SSD1306->begin();
157
            u8x8_SSD1306->setFont(u8x8_font_7x14B_1x2_r);
158
            #endif
159
        }
160 }
161
162 void Display::clr(){
        if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C) {
163
            #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
164
165
            lcd->clear();
            #endif
166
167
        else if ( screen == SDD1306 128X64) {
168
            #if defined(DISPLAY_TYPE_SDD1306_128X64)
169
170
            u8x8 SSD1306->clear();
            #endif
171
172
        }
173 | }
174
175 void Display::print(int vertical, int horizontal, const char text[]){
        if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C) {
176
177
            #if defined(DISPLAY TYPE LCD 16X2) || defined(DISPLAY TYPE LCD 16X2 I2C)
            lcd->setCursor(vertical, horizontal);
178
179
            lcd->print(text);
```

```
#endif
180
181
        }
        else if ( screen == SDD1306 128X64) {
182
            #if defined(DISPLAY_TYPE_SDD1306_128X64)
183
184
            //u8x8 SSD1306->setCursor(vertical, (horizontal*2));
            //u8x8_SSD1306->print(text);
185
186
            u8x8_SSD1306->setCursor(vertical, (horizontal*2));
187
            this->print(text);
            //u8x8 SSD1306->display();
188
189
            #endif
190
        }
191 }
192
193 void Display::print(int line, const char text[]){
        byte pos = _width -(strlen(text));
194
        pos = (pos >> 1);
195
196
        this->print((int)pos, line, text);
197 | }
198
199 void Display::print(const char text[]){
        if ( screen == LCD 16X2 || screen == LCD 16X2 I2C) {
200
        #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
201
202
        lcd->print(text);
        #endif
203
204
        }
        else if ( screen == SDD1306 128X64) {
205
            #if defined(DISPLAY_TYPE_SDD1306_128X64)
206
            u8x8_SSD1306->print(text);
207
            u8x8 SSD1306->flush();
208
            #endif
209
210
        }
211
    }
212
213 void Display::print(const char text1[], const char text2[]){
        if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C) {
214
            this->print(0, text1);
215
216
            this->print(1, text2);
217
        }
        else if (_screen == SDD1306_128X64) {
218
219
            this->print(1, text1);
220
            this->print(2, text2);
221
        }
222 | }
223
224 void Display::print(const char text1[], const char text2[], const char text3[]){
225 if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C) {
226
            this->print(text1, text2);
227
        else if (_screen == SDD1306_128X64) {
228
            this->print(0, text1);
229
230
            this->print(1, text2);
            this->print(2, text3);
231
232
        }
233 | }
234
235 void Display::print(const char text1[], const char text2[], const char text3[],
    const char text4[]){
236
237
    }
238
```

```
239 void Display::wait anin(unsigned int t){
240
       if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C) {
           #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
241
242
           lcd->setCursor(15,1);
243
           lcd->write((byte)t%5);
           #endif
244
245
       }
       else if ( screen == SDD1306 128X64) {
246
247
           #if defined(DISPLAY TYPE SDD1306 128X64)
248
           //char p = 0x2c;
249
           //u8x8_SSD1306->drawString((t%16),6,"-");
250
           uint8_t hourglass_UP[5][8] = { 0x01,0x1f,0x7f,0xff,0x7f,0x1f,0x01,
251
252
                                           0x01,0x1f,0x7d,0xf9,0xf9,0x7d,0x1f,0x01,
253
                                           0x01,0x1f,0x79,0xf1,0xf1,0x79,0x1f,0x01,
                                           0x01,0x1f,0x71,0xe1,0xe1,0x71,0x1f,0x01,
254
255
                                           0x01,0x1f,0x61,0x81,0x81,0x61,0x1f,0x01
256
                                           };
257
258
           0x80,0xf8,0xc6,0xe1,0xe1,0xc6,0xf8,0x80,
259
260
                                           0x80,0xf8,0xe6,0xf1,0xf1,0xe6,0xf8,0x80,
261
                                           0x80,0xf8,0xfe,0xf9,0xf9,0xfe,0xf8,0x80,
                                           0x80,0xf8,0xfe,0xff,0xff,0xfe,0xf8,0x80
262
263
                                           };
           u8x8 SSD1306->drawTile(( width>>1)-1, 5, 1, hourglass UP[t%5]);
264
265
           u8x8_SSD1306->drawTile((_width>>1)-1, 6, 1, hourglass_DOWN[t%5]);
266
           #endif
267
       }
268 }
269
270 void Display::print_PChar(byte c) {
       if (_screen == LCD_16X2 || _screen == LCD_16X2_I2C) {
271
       #if defined(DISPLAY_TYPE_LCD_16X2) || defined(DISPLAY_TYPE_LCD_16X2_I2C)
272
273
       lcd->write(c);
       #endif
274
275
       }
276
       else if ( screen == SDD1306 128X64) {
       #if defined(DISPLAY_TYPE_SDD1306_128X64)
277
278
       uint8_t PChar_UP[3][8] =
                                     { 0x30,0x38,0x3c,0xff,0xff,0x3c,0x38,0x30,
279
                                       0x3c,0x02,0x01,0xd9,0xd9,0x01,0x02,0x3c,
280
                                       0x78,0x7c,0x6e,0x66,0x66,0x6e,0x7c,0x78
281
                                       };
282
       uint8_t PChar_DOWN[3][8] =
                                     283
                                       0x00,0xc0,0xe0,0xff,0xff,0xe0,0xc0,0x00,
284
                                       0x7c,0xfc,0xc0,0xf8,0x7c,0x0c,0xfc,0xf8
285
                                       };
       if (c == 5) {
286
           u8x8 SSD1306->drawTile(9, 2, 1, PChar UP[0]);
287
288
           u8x8_SSD1306->drawTile(9, 3, 1, PChar_DOWN[0]);
289
       }
290
       else if (c == 6) {
291
           u8x8_SSD1306->drawTile(11, 0, 1, PChar_UP[1]);
           u8x8 SSD1306->drawTile(11, 1, 1, PChar DOWN[1]);
292
293
294
       else if (c == 7) {
295
           u8x8_SSD1306->drawTile(15, 0, 1, PChar_UP[2]);
296
           u8x8_SSD1306->drawTile(15, 1, 1, PChar_DOWN[2]);
297
       }
298
       #endif
```

```
299  }
300 }
301
302 void Display::splash(int time_delay){
    this->print(NAME, VERSION);
    delay(time_delay);
305 }
```